



PROJECT PARTNER SEARCH FORM

- I offer my expertise to **participate as a Partner** in a Horizon Europe project
 I am planning to **coordinate a project** and I am **looking for project partners**

CALL & TOPIC INFORMATION

PROGRAMME	HORIZON EUROPE	CALL DEADLINE	15/09/2026
TOPIC	HORIZON-CL3-2026-02-CS-ECCC-01 : Approaches and tools for security in software and hardware development and assessment		
FUNDING SCHEME	RIA-IA-CSA	EVALUATION TYPE	Single stage

INFORMATION ABOUT THE ORGANISATION

ORGANISATION	NEVERHACK BELGIUM
DESCRIPTION OF YOUR ORGANISATION	NEVERHACK is a pure-play cybersecurity company providing expertise across secure-by-design development, software and hardware security assessment, vulnerability analysis, DevSecOps and resilience engineering. NEVERHACK can contribute to software supply-chain security, secure lifecycle management, AI-assisted security testing, security architecture, validation and operational assessment, supported by experience in critical and high-security environments.
ADDRESS	Avenue de Finlande 8, 1420 Braine-l'Alleud
TYPE OF PARTNER	Large Company
WEBSITE	https://neverhack.com/en

EXPERIENCE IN EUROPEAN FUNDS/PROJECTS	No
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ROLE IN THE PROJECT

POTENTIAL ROLE IN THE PROJECT:	
NEVERHACK can contribute as a cybersecurity technology, validation and assessment partner for secure-by-design software development and software supply chain security, with expertise in threat analysis, security architecture, DevSecOps, vulnerability assessment and security testing.	
<i>Criteria / Call expectations</i>	<i>What we can bring to the consortium</i>
<i>Development and implementation of innovative solutions</i>	<i>NEVERHACK can contribute to the development and integration of innovative methods and tools for secure software development and assessment, including secure-by-design development practices, vulnerability detection and analysis, dependency and component risk assessment, provenance and trust mechanisms, secure update and validation processes, and AI-supported security testing. NEVERHACK can also support the definition and</i>

	<i>implementation of security assessment methodologies that strengthen software integrity, resilience and trustworthiness across the lifecycle.</i>
<i>Integration and use of advanced technologies</i>	NEVERHACK brings expertise in the integration of advanced cybersecurity technologies into operational environments, including AI-supported detection and analysis, real-time monitoring, anomaly detection, secure development pipelines, trusted data exchange, access control, and resilient digital infrastructure security. We can support the integration of these capabilities into software engineering and validation workflows, including testing and experimentation environments used to assess the security of software components, updates and supply-chain processes under realistic attack conditions.
<i>Training activities and capacity building</i>	NEVERHACK can contribute to training and capacity-building activities for developers, integrators, operators and end users on secure-by-design development, DevSecOps practices, software supply chain risk management, vulnerability assessment, and security validation methods. Building on its experience with realistic cyber exercises and testing environments, NEVERHACK can also support hands-on training, validation scenarios and awareness activities that help strengthen the consortium's technical uptake, operational readiness and long-term impact.

CONTACT DETAILS

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